

MORE DROBT IN PRICES

Summer Dullness Now Predominates on the New York Market.

SPOTS OF SPECIAL STRENGTH

Canadian Pacific Among the Stocks Which Showed Some Activity.

(By Associated Press.)
NEW YORK, June 21.—There was little more than a drift of prices on stocks today, interspersed with periods of entire idleness, not inappropriate to the summer quietude and the tradition of summer dullness in the stock market. If any effect was produced on sentiment by the beginning of the convention season of the great political parties, it was the only evidence of it in the market. The subject was little discussed. The undertone continued firm and there were spots of special strength which helped the general movement. The Canadian Pacific group was a conspicuous example, that stock and its subsidiary companies making notable advances. The extent of the day in which most interest was shown was the publication of the weekly bulletin of the Weather Bureau on the country's crops. The very favorable reports of both the winter and spring wheat induced some buying of the grain stocks. A rise of 7-8 in Atchafalaya and the extreme of the movement. The further absorption of United States Steel preferred at an advance of 7-8 had an excellent sentiment effect on the stock. It was practically the only stock whose highest price was maintained, the closing showing recessions, but with a fairly steady advance.

Bonds were firm, but rather dull. Total sales, par value, \$2,375,000. United States bonds were unchanged on call. Total sales of stocks for the day were \$24,000,000.

MONEY AND EXCHANGE—CLOSE:
Money on call easy at 10 1/4-11 1/4 per cent; closing bid 11 1/4 per cent; offered, 11 1/4 per cent; time loans, easy and dull; sixty and ninety days, 2 1/2-3 1/4 per cent; six months, 3 1/2-4 1/4 per cent. Sterling exchange, 253 1/2-254 1/2 per cent. Commercial bills, 1 1/2-2 1/2 per cent. Mexican dollars, 53-54.

RICHMOND STOCK MARKET.

Richmond, Va., June 21, 1904.

SALES.

Virginia Centuries—1000 at 95 1/2.	
STATE SECURITIES.	Bid. Asked.
North Carolina 4 1/2, C. 1910.	104
North Carolina 5 1/2, C. 1910.	104
North Carolina 6 1/2, C. 1910.	104
North Carolina 7 1/2, C. 1910.	104
North Carolina 8 1/2, C. 1910.	104
North Carolina 9 1/2, C. 1910.	104
North Carolina 10 1/2, C. 1910.	104
North Carolina 11 1/2, C. 1910.	104
North Carolina 12 1/2, C. 1910.	104
North Carolina 13 1/2, C. 1910.	104
North Carolina 14 1/2, C. 1910.	104
North Carolina 15 1/2, C. 1910.	104
North Carolina 16 1/2, C. 1910.	104
North Carolina 17 1/2, C. 1910.	104
North Carolina 18 1/2, C. 1910.	104
North Carolina 19 1/2, C. 1910.	104
North Carolina 20 1/2, C. 1910.	104
North Carolina 21 1/2, C. 1910.	104
North Carolina 22 1/2, C. 1910.	104
North Carolina 23 1/2, C. 1910.	104
North Carolina 24 1/2, C. 1910.	104
North Carolina 25 1/2, C. 1910.	104
North Carolina 26 1/2, C. 1910.	104
North Carolina 27 1/2, C. 1910.	104
North Carolina 28 1/2, C. 1910.	104
North Carolina 29 1/2, C. 1910.	104
North Carolina 30 1/2, C. 1910.	104
North Carolina 31 1/2, C. 1910.	104
North Carolina 32 1/2, C. 1910.	104
North Carolina 33 1/2, C. 1910.	104
North Carolina 34 1/2, C. 1910.	104
North Carolina 35 1/2, C. 1910.	104
North Carolina 36 1/2, C. 1910.	104
North Carolina 37 1/2, C. 1910.	104
North Carolina 38 1/2, C. 1910.	104
North Carolina 39 1/2, C. 1910.	104
North Carolina 40 1/2, C. 1910.	104
North Carolina 41 1/2, C. 1910.	104
North Carolina 42 1/2, C. 1910.	104
North Carolina 43 1/2, C. 1910.	104
North Carolina 44 1/2, C. 1910.	104
North Carolina 45 1/2, C. 1910.	104
North Carolina 46 1/2, C. 1910.	104
North Carolina 47 1/2, C. 1910.	104
North Carolina 48 1/2, C. 1910.	104
North Carolina 49 1/2, C. 1910.	104
North Carolina 50 1/2, C. 1910.	104
North Carolina 51 1/2, C. 1910.	104
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North Carolina 60 1/2, C. 1910.	104
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North Carolina 62 1/2, C. 1910.	104
North Carolina 63 1/2, C. 1910.	104
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North Carolina 66 1/2, C. 1910.	104
North Carolina 67 1/2, C. 1910.	104
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North Carolina 69 1/2, C. 1910.	104
North Carolina 70 1/2, C. 1910.	104
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North Carolina 93 1/2, C. 1910.	104
North Carolina 94 1/2, C. 1910.	104
North Carolina 95 1/2, C. 1910.	104
North Carolina 96 1/2, C. 1910.	104
North Carolina 97 1/2, C. 1910.	104
North Carolina 98 1/2, C. 1910.	104
North Carolina 99 1/2, C. 1910.	104
North Carolina 100 1/2, C. 1910.	104

BALTIMORE STOCK MARKET.

BALTIMORE, MD., June 21.—Seaboard Air Line common closed 10 1/2, 10 1/2; do. preferred 10 1/2, 10 1/2; do. 4 1/2, 4 1/2; do. 3 1/2, 3 1/2; do. 2 1/2, 2 1/2; do. 1 1/2, 1 1/2; do. 1/2, 1/2; do. 1/4, 1/4; do. 1/8, 1/8; do. 1/16, 1/16; do. 1/32, 1/32; do. 1/64, 1/64; do. 1/128, 1/128; do. 1/256, 1/256; do. 1/512, 1/512; do. 1/1024, 1/1024; do. 1/2048, 1/2048; do. 1/4096, 1/4096; do. 1/8192, 1/8192; do. 1/16384, 1/16384; do. 1/32768, 1/32768; do. 1/65536, 1/65536; do. 1/131072, 1/131072; do. 1/262144, 1/262144; do. 1/524288, 1/524288; do. 1/1048576, 1/1048576; do. 1/2097152, 1/2097152; do. 1/4194304, 1/4194304; do. 1/8388608, 1/8388608; do. 1/16777216, 1/16777216; do. 1/33554432, 1/33554432; do. 1/67108864, 1/67108864; do. 1/134217728, 1/134217728; do. 1/268435456, 1/268435456; do. 1/536870912, 1/536870912; do. 1/1073741824, 1/1073741824; do. 1/2147483648, 1/2147483648; do. 1/4294967296, 1/4294967296; do. 1/8589934592, 1/8589934592; do. 1/17179869184, 1/17179869184; do. 1/34359738368, 1/34359738368; do. 1/68719476736, 1/68719476736; do. 1/137438953472, 1/137438953472; do. 1/274877906944, 1/274877906944; do. 1/549755813888, 1/549755813888; do. 1/1099511627776, 1/1099511627776; do. 1/2199023255552, 1/2199023255552; do. 1/4398046511104, 1/4398046511104; do. 1/8796093022208, 1/8796093022208; do. 1/17592186444416, 1/17592186444416; do. 1/35184372888832, 1/35184372888832; do. 1/70368745777664, 1/70368745777664; do. 1/140737491555328, 1/140737491555328; do. 1/281474983110656, 1/281474983110656; do. 1/562949966221312, 1/562949966221312; do. 1/1125899932442624, 1/1125899932442624; do. 1/2251799864885248, 1/2251799864885248; do. 1/4503599729770496, 1/4503599729770496; do. 1/9007199459540992, 1/9007199459540992; do. 1/18014398919081984, 1/18014398919081984; do. 1/36028797838163968, 1/36028797838163968; do. 1/72057595676327936, 1/72057595676327936; do. 1/144115191352655872, 1/144115191352655872; do. 1/288230382705311744, 1/288230382705311744; do. 1/576460765410623488, 1/576460765410623488; do. 1/1152921530821246976, 1/1152921530821246976; do. 1/2305843061642493952, 1/2305843061642493952; do. 1/4611686123284987904, 1/4611686123284987904; do. 1/9223372246569975808, 1/9223372246569975808; do. 1/18446744493139951616, 1/18446744493139951616; do. 1/36893488986279903232, 1/36893488986279903232; do. 1/73786977972559806464, 1/73786977972559806464; do. 1/147573955945119612928, 1/147573955945119612928; do. 1/295147911890239225856, 1/295147911890239225856; do. 1/590295823780478451712, 1/590295823780478451712; do. 1/1180591647560956903424, 1/1180591647560956903424; do. 1/2361183295121913806848, 1/2361183295121913806848; do. 1/4722366590243827613696, 1/4722366590243827613696; do. 1/9444733180487655227392, 1/9444733180487655227392; do. 1/18889466360975310454784, 1/18889466360975310454784; do. 1/37778932721950620909568, 1/37778932721950620909568; do. 1/75557865443901241819136, 1/75557865443901241819136; do. 1/151115730887802483638272, 1/151115730887802483638272; do. 1/302231461775604967276544, 1/302231461775604967276544; do. 1/604462923551209934553088, 1/604462923551209934553088; do. 1/1208925847102419879106176, 1/1208925847102419879106176; do. 1/2417851694204839758212352, 1/2417851694204839758212352; do. 1/4835703388409679516424704, 1/4835703388409679516424704; do. 1/9671406776819359032849408, 1/9671406776819359032849408; do. 1/19342813553638718065698816, 1/19342813553638718065698816; do. 1/38685627107277436131397632, 1/38685627107277436131397632; do. 1/77371254214554872262795264, 1/77371254214554872262795264; do. 1/154742508429109744525590528, 1/154742508429109744525590528; do. 1/309485016858219489051181056, 1/309485016858219489051181056; do. 1/618970033716438978102362112, 1/618970033716438978102362112; do. 1/1237940067432877956204724224, 1/1237940067432877956204724224; do. 1/2475880134865755912409448448, 1/2475880134865755912409448448; do. 1/4951760269731511824818896896, 1/4951760269731511824818896896; do. 1/9903520539463023649637793792, 1/9903520539463023649637793792; do. 1/19807041078926047299275587584, 1/19807041078926047299275587584; do. 1/39614082157852094598551175168, 1/39614082157852094598551175168; do. 1/79228164315704189197102350336, 1/79228164315704189197102350336; do. 1/158456328634408378394204700672, 1/158456328634408378394204700672; do. 1/316912657268816756788409401344, 1/316912657268816756788409401344; do. 1/633825314537633513576818802688, 1/633825314537633513576818802688; do. 1/1267650629075267027153637605376, 1/1267650629075267027153637605376; do. 1/2535301258150534054307275210752, 1/2535301258150534054307275210752; do. 1/5070602516301068108614550421504, 1/5070602516301068108614550421504; do. 1/10141205032602136217229100843008, 1/10141205032602136217229100843008; do. 1/20282410065204272434458201686016, 1/20282410065204272434458201686016; do. 1/40564820130408544868916403372032, 1/40564820130408544868916403372032; do. 1/81129640260817089737832806744064, 1/81129640260817089737832806744064; do. 1/162259280521634178175665613488128, 1/162259280521634178175665613488128; do. 1/324518561043268356351331226976256, 1/324518561043268356351331226976256; do. 1/649037122086536712702662453952512, 1/649037122086536712702662453952512; do. 1/1298074244173073425405324907905024, 1/1298074244173073425405324907905024; do. 1/2596148488346146850810649815810048, 1/2596148488346146850810649815810048; do. 1/5192296976692293701621299631620096, 1/5192296976692293701621299631620096; do. 1/10384593953384587403242599263240192, 1/10384593953384587403242599263240192; do. 1/20769187906769174806485198526480384, 1/20769187906769174806485198526480384; do. 1/41538375813538349612970397052960768, 1/41538375813538349612970397052960768; do. 1/83076751627076699225940794105921536, 1/83076751627076699225940794105921536; do. 1/166153503254153398511881882118432704, 1/166153503254153398511881882118432704; do. 1/332307006508306797023763764236865408, 1/332307006508306797023763764236865408; do. 1/664614013016613594047527528473730816, 1/664614013016613594047527528473730816; do. 1/1329228026033227188095055056947461632, 1/1329228026033227188095055056947461632; do. 1/2658456052066454376190110113894923264, 1/2658456052066454376190110113894923264; do. 1/5316912104132908752380220227789846528, 1/5316912104132908752380220227789846528; 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